L Number	Hits	Search Text	DB	Time stamp
1	117	TREFONASin. TREFONAS-Pin.	USPAT;	2003/01/15 12:14
1		TREFONAS-III-PETERin.	US-PGPUB;	
1		TREFONAS-PETER-IIIin. DOCANTO-Min.	EPO; JPO;	1
1		DOCANTOin. DOCANTO-MANUELin.	DERWENT;	
		PAVELCHEK-Ein. PAVELCHEK-EDWARDin.	IBM_TDB	
		PAVELCHEK-EDWARD-Kin. PAVELCHUKin.		
2	357245	PAVELCHEK-E-Kin. arc! antireflective antireflection	HCDAM.	2003/01/15 20:25
2	337243	anti-reflection anti-reflective (anti adj	USPAT; US-PGPUB;	2003/01/15 20:25
		(reflective reflection))	EPO; JPO;	1
		(1011000110 10110001011))	DERWENT;	
			IBM TDB	
3	46	(TREFONASin. TREFONAS-Pin.	USPAT;	2003/01/15 13:55
]		TREFONAS-III-PETERin.	US-PGPUB;	
		TREFONAS-PETER-IIIin. DOCANTO-Min.	EPO; JPO;	
		DOCANTOin. DOCANTO-MANUELin.	DERWENT;	
		PAVELCHEK-Ein. PAVELCHEK-EDWARDin.	IBM_TDB	
		PAVELCHEK-EDWARD-Kin. PAVELCHUKin.	i	
		PAVELCHEK-E-Kin.) and (arc!	:	
		antireflective antireflection		
		<pre>anti-reflection anti-reflective (anti adj (reflective reflection)))</pre>		
4	3530419		USPAT;	2003/01/15 13:28
1	3330419	Dabe Dabiers	US-PGPUB;	2003/01/15 13:28
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	12983	pka!	USPAT;	2003/01/15 13:28
			US-PGPUB;	ļ
			EPO; JPO;	
			DERWENT;	ļ
6	E75074		IBM_TDB	
0	575834	ph!	USPAT;	2003/01/15 13:33
			US-PGPUB;	
			EPO; JPO; DERWENT;	:
			IBM TDB	
7	646997	alkaline alkali	USPAT;	2003/01/15 13:33
			US-PGPUB;	2000, 01, 10 10.00
			EPO; JPO;	:
			DERWENT;	
			IBM_TDB	
8	274870	crosslink\$3 cross-link\$3 (crosss adj	USPAT;	2003/01/15 13:33
		link\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	181	(arc! antireflective antireflection	IBM_TDB USPAT;	2003/01/15 15:30
		anti-reflection anti-reflective (anti adj	US-PGPUB;	2003/01/13 13:30
		(reflective reflection))) same ((base	EPO; JPO;	
		basic\$4) pka! ph! (alkaline alkali)) same	DERWENT;	·
	1	(crosslink\$3 cross-link\$3 (crosss adj	IBM_TDB	
		link\$3))	_	
11	23	((arc! antireflective antireflection	USPAT;	2003/01/15 15:32
		anti-reflection anti-reflective (anti adj	US-PGPUB;	
		(reflective reflection))) same (amine)	EPO; JPO;	
		<pre>same (crosslink\$3 cross-link\$3 (crosss adj link\$3))) not ((arc! antireflective</pre>	DERWENT;	
		antireflection anti-reflection	IBM_TDB	
		anti-reflective (anti adj (reflective		
		reflection))) same ((base basic\$4) pka!		
		ph! (alkaline alkali)) same (crosslink\$3		
		cross-link\$3 (crosss adj link\$3)))		
10	55	(arc! antireflective antireflection	USPAT;	2003/01/15 15:19
		anti-reflection anti-reflective (anti adj	US-PGPUB;	
		(reflective reflection))) same (amine)	EPO; JPO;	
		same (crosslink\$3 cross-link\$3 (crosss adj	DERWENT;	
	l	link\$3))	IBM_TDB	

12					
13 6574 antihalation	12	4	anthalation	1	2003/01/15 15:31
13				1	
13	}				
13				1	į l
14 32 (antihalation same ((base basic\$4) pka! Phop Pho					
14 32 (antihalation same ((base basic\$4) pka! ph! (alkaline alkali) amine) same (crosalink\$3 crosa-link\$3) crosa-link\$3 (crosa-sad) link\$31)) not (((arc! antireflective antireflection anti-reflection same (crosalink\$3 crosa-link\$3)) same (crosalink\$3) (crosa-link\$3) (spane (abse basic\$4) pka! ph! (alkaline alkali)) same (crosalink\$3 (crosa-link\$3) (crosa-l	13	6574	antihalation	1	2003/01/15 15:32
14 32 (antihalation same ((base basic\$4) pks: ph! (alkaline alkali) amine) same ((crosslink\$3 cross-link\$3 (respass adj link\$3))) not ((farci antireflective antireflection anti-reflection anti-					i
14 32 (antihalation same ((base basic\$4) pka! ph! (alkaline alkali) amine) same (crosslink\$3 cross-link\$3) cross-sadj link\$3))) not (((arc! antireflective antireflection anti-reflection anti-reflecti					
14 32		į		DERWENT;	
ph! (alkaline alkali) amine) same (crosslinks3 cross-links3 cross ad) links3))) not (((arc! antireflective antireflection) same (losse basics4) pks! ph! (alkaline alkali)) same (crosslinks3 cross-sinks3 cross-sink		1	•	IBM_TDB	
Crosslink\$3 cross-link\$3 cross adj RPO, JPO; RPO, JPO; REMENT; RBM TDB REMEMT; RBM TDB REM	14	32		USPAT;	2003/01/15 15:35
link83])) not (((arc! antireflective antireflection anti-reflection) anti-reflection anti-reflection anti-reflection anti-reflection) same ((loase basics4) pka! ph! (alkaline alkali)) same (crosslink83 cross-sink83 (cross-sink83 cross-sink8) ((arc! antireflective antireflective (anti adj (reflective reflection))) same ((loase same (reflective))) ((arc! antireflective antireflective (anti adj (reflective reflection))) ((arc! antireflective (anti adj (reflective reflection))) ((arc! antireflective (anti adj (reflective antireflective (anti adj (reflective antireflection))) ((arc! antireflective (antireflective (antireflective (antireflective antireflective (antireflective (a			ph! (alkaline alkali) amine) same	US-PGPUB;	1
antireflection anti-reflection anti-reflective (anti adj (reflective reflective (anti adj (reflective reflective (anti adj (reflective) ph! (alkaline alkali)) same (crosslink\$3 cross-link\$3 (crosss adj link\$3))) ((arc! antireflective antireflective (anti adj (reflective reflection)) same (annine) same (crosslink\$3 cross-link\$3 (crosss adj link\$3))) 15 65 (((arc! antireflective antireflection anti-reflective reflection)) antihalation) same (bas basic\$4) pks! ph! (alkaline alkali) amine) same (crosslink\$3 cross-link\$3 (crosss adj link\$3))) and (pks! ph!) 16 33055 methyl adj pyrrolidone methylpyrrolidone nmp! and pks 17 493 (methyl adj pyrrolidone methylpyrrolidone nmp!) and pks 18 37 (methyl adj pyrrolidone methylpyrrolidone nmp!) same pks 24 6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same pks 25 29 (base basic\$4) near2 strong 26 (base basic\$4) near2 strong 27 (base basic\$4) near2 strong anti-reflective antireflection (anti-adj (reflective reflection)) anthalation anti-reflective in same (rosslink\$3) 28 29 (base basic\$4) near2 strong) same ((arc! antireflective antireflection (anti-adj (reflective reflection)) anthalation anti-reflective in same (rosslink\$3) 29 (base basic\$4) near2 strong) same ((arc! antireflective antireflection (anti-adj (reflective reflection)) anthalation anti-reflective antireflection (anti-adj (reflective reflection)) anthalation antihalation) same (crosslink\$3) 2003/01/15 18:49 2003/01/15 18:49 2003/01/15 18:49 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10			(crosslink\$3 cross-link\$3 (crosss adj	EPO; JPO;	!
anti-reflective (anti adj (reflective reflection))) same (base basics4) pka! ph! (alkaline alkali)) same (crosslink63 cross-link63 (crossa adj link63))) ((arc! antireflective antireflective (anti adj (reflective reflection))) same (amine) same (crosslink63 cross-link63 (cross adj link63)))) ((arc! antireflective antireflective (anti adj (reflective reflection))) same (amine) same (crosslink63 cross adj link63)))) ((arc! antireflective antireflective (anti adj (reflective reflection))) antilalation) same ((base basic84) pka! ph! (alkaline) same (rosslink63 cross-slink63 (crosss adj link63))) and (pka! ph!) (alkaline) same (pka! ph!) (alkaline) same (pka! ph!) (alkaline) same (pka! ph!) (spar; libm_TDB) (spar; li			link\$3))) not (((arc! antireflective	DERWENT;	1
reflection)) same ((base basic\$4) pks! ph! (alkaline alkali)) same (crosslink\$3 cross-link\$3 (cross adj link\$3))) ((arc! antireflective antireflective antireflection anti-reflective antireflection anti-reflective antireflection same (crosslink\$3 cross-link\$3 (crosss adj link\$3))) 15				IBM TDB	1
ph! (alkaline alkali) same (crosslink3 cross-link3 cross-dink3 c			anti-reflective (anti adj (reflective	_	
			reflection))) same ((base basic\$4) pka!		į į
			ph! (alkaline alkali)) same (crosslink\$3		İ
anti-reflection anti-reflective (anti adj (reflective reflection)) same (amine) same (crosslink\$3 cross-link\$3 (crosss adj link\$3)))					
		1	antireflective antireflection		
Same (crosslink\$3 cross-link\$3 (cross adj link\$3)))			anti-reflection anti-reflective (anti adj		
1			(reflective reflection))) same (amine)		
1			same (crosslink\$3 cross-link\$3 (crosss adj		
15	1		link\$3))))		
anti-reflection anti-reflective (anti adj (reflective reflection)) antihalation) same ((base basic\$4) pka! ph! (alkaline alkali) amine) same (crosslink\$3 cross-sadjlink\$3)) and (pka! ph!) 16	15	65		USPAT;	2003/01/15 20:01
(reflective reflection)) antihalation) Same ((base basic\$4) pks! ph! (alkaline alkali) amine) same (crosslink\$3 property of the propert				US-PGPUB;	
Same ((base basic\$4) pka! ph! (alkaline alkali) amine) same (crosslink\$3 cross-link\$3 (crosss adj link\$3))) and (pka! ph!) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;				EPO; JPO;	
alkali) amine) same (crosslink\$3 (cross-link\$3 (cross-link\$3))) and (pka! ph!)			same ((base basic\$4) pka! ph! (alkaline	1	
16 33055					
Comparison of the comparison				_	1
nmp!					
nmp!	16	33055	methyl adj pyrrolidone methylpyrrolidone	USPAT;	2003/01/15 17:59
(methyl adj pyrrolidone methylpyrrolidone nmp!) and pka 37 (methyl adj pyrrolidone methylpyrrolidone nmp!) same pka 28 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant 29 (base basic\$4) near2 strong 29 ((base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflection anti-reflection anti-reflection anti-reflection anti-reflection anti-reflection anti-reflective (anti adj (IBM TOB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; J				ł .	,
17 493 (methyl adj pyrrolidone methylpyrrolidone nmp!) and pka 18 37 (methyl adj pyrrolidone methylpyrrolidone nmp!) same pka 24 6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant 25 ph! near2 (methyl adj pyrrolidone nmp!) 26 ph! near2 (methyl adj pyrrolidone nmp!) 27 38 ph! near2 (methyl adj pyrrolidone methylpyrrolidone nmp!) 28 ph! near2 (methyl adj pyrrolidone nmp!) 29 (base basic\$4) near2 strong 29 (base basic\$4) near2 strong 29 (constant) (constant				1	
17 493 (methyl adj pyrrolidone methylpyrrolidone mp!) and pka 18 37 (methyl adj pyrrolidone methylpyrrolidone mp!) same pka 24 6 (methyl adj pyrrolidone methylpyrrolidone mp!) same dissociation adj constant 25 38 ph! near2 (methyl adj pyrrolidone methylpyrrolidone mp!) same dissociation adj constant 26 27 38 ph! near2 (methyl adj pyrrolidone methylpyrrolidone mp!) 27 38 ph! near2 (methyl adj pyrrolidone methylpyrrolidone mp!) 28 29766 (base basic\$4) near2 strong 29 0 ((base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflective (anti adj (reflective reflection))) anthalation antihalation) same (crosslink\$3) 18					
17 493 (methyl adj pyrrolidone methylpyrrolidone nmp!) and pka 18 37 (methyl adj pyrrolidone methylpyrrolidone nmp!) same pka 29 6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant 29 0 ((base basic\$4) near2 strong 29 0 ((base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflection anti-reflection anti-reflection antihalation) same (crosslink\$3 (SPGPUB) 2003/01/15 18:00 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB		<u> </u>			
nmp!) and pka	17	493	(methyl adj pyrrolidone methylpyrrolidone		2003/01/15 18:00
18 37 (methyl adj pyrrolidone methylpyrrolidone nmp!) same pka 24 6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant 27 38 ph! near2 (methyl adj pyrrolidone nmp!) USPAT;					
18 37 (methyl adj pyrrolidone methylpyrrolidone nmp!) same pka 24 6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant 27 38 ph! near2 (methyl adj pyrrolidone nmp!) USPAT;				EPO; JPO;	
18 37 (methyl adj pyrrolidone methylpyrrolidone nmp!) same pka 24 6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant 25 38 ph! near2 (methyl adj pyrrolidone nmp!) 26 methylpyrrolidone nmp!) 27 38 ph! near2 (methyl adj pyrrolidone methylpyrrolidone nmp!) 28 ph! near2 (methyl adj pyrrolidone methylpyrrolidone nmp!) 29 0 ((base basic\$4) near2 strong 29 0 ((base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflective (anti adj (reflective reflection))) anthalation antihalation antihalation same (crosslink\$3 1BM TDB					
nmp!) same pka (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant (methyl adj pyrrolidone nmp!) uspat; us-pgpub; EPO; JPO; DERWENT; IBM_TDB uspat; us-pgpub; EPO; JPO; DERWENT; us-pgpub; ePO; JPO; ePO; ePO; ePO; ePO; ePO; ePO; ePO; e				IBM TDB	
nmp!) same pka (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant (methyl adj pyrrolidone nmp!) same dissociation adj constant (methyl adj pyrrolidone nmp!) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; E	18	37	(methyl adj pyrrolidone methylpyrrolidone	USPAT;	2003/01/15 18:11
24 6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB					
24 6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant 27 38 ph! near2 (methyl adj pyrrolidone methylpyrrolidone methylpyrrolidone nmp!) 28 29766 (base basic\$4) near2 strong 29 0 ((base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflection anti-reflective (anti adj (reflective reflection)) anthalation antihalation) same (crosslink\$3			•	-	
24 6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
6 (methyl adj pyrrolidone methylpyrrolidone nmp!) same dissociation adj constant 9 ph! near2 (methyl adj pyrrolidone methylpyrrolidone methylpyrrolidone methylpyrrolidone methylpyrrolidone methylpyrrolidone methylpyrrolidone nmp!) 28 29766 (base basic\$4) near2 strong 10 ((base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflective (anti adj (reflective reflection)) anthalation antihalation) same (crosslink\$3 (188.19) 2003/01/15 18:19 2003/01/15 18:19 2003/01/15 18:19 2003/01/15 18:19 2003/01/15 18:19 2003/01/15 18:19 2003/01/15 18:19 2003/01/15 18:19 2003/01/15 18:19				· ·	
nmp!) same dissociation adj constant US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ISPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ISPAT; US-PGPUB; ISPAT; IS	24	6	(methyl adj pyrrolidone methylpyrrolidone		2003/01/15 18:19
27 38 ph! near2 (methyl adj pyrrolidone methylpyrrolidone nmp!) 28 29766 (base basic\$4) near2 strong 0 ((base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflective (anti adj (reflective reflection)) anthalation antihalation) same (crosslink\$3 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I]				
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB IBM_TDB]				
27 38 ph! near2 (methyl adj pyrrolidone methylpyrrolidone nmp!) 28 29766 (base basic\$4) near2 strong 29 0 ((base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflection anti-reflective (anti adj (reflective reflection)) anthalation antihalation) same (crosslink\$3 IBM TDB IBM TDB 2003/01/15 18:48 2003/01/15 18:49 2003/01/15 18:49 2003/01/15 18:49 2003/01/15 19:10 2003/01/15 2003/	1				
27 38 ph! near2 (methyl adj pyrrolidone methylpyrrolidone nmp!) 28 29766 (base basic\$4) near2 strong 29 0 ((base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflection anti-reflection anti-reflection antihalation) same (crosslink\$3					
methylpyrrolidone nmp!) 28	27	38		_	2003/01/15 18:48
28 29766 (base basic\$4) near2 strong USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Cantireflective antireflection anti-reflective (anti adj (reflective reflection)) anthalation DERWENT; antihalation) same (crosslink\$3 IBM_TDB					
28 29766 (base basic\$4) near2 strong USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; anti-reflective anti-reflection anti-reflective (anti adj (reflective reflection)) anthalation anti-halation same (crosslink\$3 IBM TDB			-	l .	
29 (base basic\$4) near2 strong USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (base basic\$4) near2 strong) same ((arc! antireflective antireflection anti-reflection anti-reflective (anti adj (reflective reflection))) anthalation antihalation) same (crosslink\$3 IBM_TDB 2003/01/15 18:49 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10 2003/01/15 19:10					
29 (base basic\$4) near2 strong USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; anti-reflective anti-reflection anti-reflective (anti adj (reflective reflection))) anthalation antihalation) same (crosslink\$3 uspart; US-PGPUB; EPO; JPO; DERWENT; antihalation) same (crosslink\$3 uspart; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; (reflective anti-reflective (anti adj (reflective reflection))) anthalation DERWENT; antihalation) same (crosslink\$3	28	29766	(base basic\$4) near2 strong		2003/01/15 18:49
29 0 ((base basic\$4) near2 strong) same ((arc! IBM_TDB USPAT; anti-reflective anti-reflective (anti adj (reflective reflection))) anthalation anti-halation) same (crosslink\$3 EPO; JPO; DERWENT; antihalation) same (crosslink\$3 IBM_TDB		:			
DERWENT; IBM_TDB USPAT; USPAT; USPERUBLE USPAT;					
0 ((base basic\$4) near2 strong) same ((arc! uSPAT; antireflective anti-reflection anti-reflective (anti adj (reflective reflection))) anthalation antihalation) same (crosslink\$3 IBM_TDB uSPAT; uS-PGPUB; EPO; JPO; DERWENT; antihalation) same (crosslink\$3				1	
0 ((base basic\$4) near2 strong) same ((arc! USPAT; antireflective antireflection anti-reflective (anti adj (reflective reflection))) anthalation antihalation) same (crosslink\$3 IBM TDB	<u> </u>				
antireflective antireflection anti-reflection anti-reflective (anti adj (reflective reflection))) anthalation antihalation) same (crosslink\$3 US-PGPUB; EPO; JPO; DERWENT; IBM TDB	29	0	((base basic\$4) near2 strong) same ((arc!		2003/01/15 19:10
anti-reflection anti-reflective (anti adj (reflective reflection))) anthalation (reflective reflection))) anthalation (reflective reflection)) anthalation (reflective reflection)) anthalation (reflective reflective (anti adj (reflective reflective (anti adj (reflective reflective (anti adj (reflective reflective reflective reflective (anti adj (reflective reflective refle			antireflective antireflection		
(reflective reflection))) anthalation DERWENT; antihalation) same (crosslink\$3 IBM TDB					
antihalation) same (crosslink\$3 IBM TDB					
cross-link\$3 (crosss adj link\$3))				1	1
			cross-link\$3 (crosss adj link\$3))		į l

			, 	
30	79	(methyl adj pyrrolidone methylpyrrolidone	USPAT;	2003/01/15 19:11
		nmp!) with (strong adj (base basic	US-PGPUB;	
		alkaline alkali))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	4	(((arc! antireflective antireflection	USPAT;	2003/01/15 20:02
1		anti-reflection anti-reflective (anti adj	US-PGPUB;	
	i	(reflective reflection))) antihalation)	EPO; JPO;	
		same (siloxane aminopolysiloxane	DERWENT;	
		polysiloxane) same (crosslink\$3	IBM_TDB	
		cross-link\$3 (crosss adj link\$3))) and		
		(pka! ph!)		
33	24	(((arc! antireflective antireflection	USPAT;	2003/01/15 20:08
		anti-reflection anti-reflective (anti adj	US-PGPUB;	
		(reflective reflection))) antihalation)	EPO; JPO;	
		same (siloxane aminopolysiloxane	DERWENT;	
1		polysiloxane) same (crosslink\$3	IBM_TDB	
		cross-link\$3 (crosss adj link\$3)))		
34	0	(((arc! antireflective antireflection	USPAT;	2003/01/15 20:18
		anti-reflection anti-reflective (anti adj	US-PGPUB;	
1		(reflective reflection))) antihalation)	EPO; JPO;	
		same (quaternary adj amine adj salt) same	DERWENT;	
		(crosslink\$3 cross-link\$3 (crosss adj	IBM_TDB	
		link\$3)))	_	
35	0	jp-09050130did.	USPAT;	2003/01/15 20:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
40	172	(arc! antireflective antireflection	USPAT;	2003/01/15 20:25
		anti-reflection anti-reflective (anti adj	US-PGPUB;	
		(reflective reflection))) with amine	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	25	((arc! antireflective antireflection	USPAT;	2003/01/15 20:32
		anti-reflection anti-reflective (anti adj	US-PGPUB;	
		(reflective reflection))) with amine)	EPO; JPO;	
		same (crosslink\$3 cross-link\$3 (crosss adj	DERWENT;	
		link\$3))	IBM_TDB	
42	14731	(basic base alkaline alakli amine) near3	USPAT;	2003/01/15 20:33
		additive	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
43	23	(arc! antireflective antireflection	USPAT;	2003/01/15 20:34
		anti-reflection anti-reflective (anti adj	US-PGPUB;	
1		(reflective reflection))) with ((basic	EPO; JPO;	
		base alkaline alakli amine) near3	DERWENT;	
1		additive)	IBM_TDB	
44	4	((arc! antireflective antireflection	USPAT;	2003/01/15 20:40
		anti-reflection anti-reflective (anti adj	US-PGPUB;	
1		(reflective reflection))) with ((basic	EPO; JPO;	
		base alkaline alakli amine) near3	DERWENT;	[
]		additive)) and (crosslink\$3 cross-link\$3	IBM_TDB	
		(crosss adj link\$3))		
45	22	(arc! antireflective antireflection	USPAT;	2003/01/15 20:41
1		anti-reflection anti-reflective (anti adj	US-PGPUB;	
		(reflective reflection))) same pka!	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	3	((basic base alkaline alakli amine) near3	USPAT;	2003/01/15 20:47
]		additive) with pka!	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
47	4	(("5554489") or ("5853471")).PN.	USPAT;	2003/01/15 20:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB_	

48	2	((("5554489") or ("5853471")).PN.) and	IICDATE.	2003/01/15 20	
40	2	((("5554489") of ("5653471")).PN.) and (crosslink\$3 cross-link\$3 (crosss adj	USPAT;	2003/01/13 20	: 50
}			US-PGPUB;		
		link\$3))	EPO; JPO;		
			DERWENT;		İ
			IBM_TDB		
51	593		USPAT;	2003/01/15 20	:53
		photoresist)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	1		IBM_TDB		
52	1	(add\$3 with (base basic) with (resist	USPAT;	2003/01/15 20	:52
1		photoresist)) same pka!	US-PGPUB;		
			EPO; JPO;		
1			DERWENT;		
			IBM TDB		
53	271	add\$3 with (base basic) with (arc!	USPAT;	2003/01/15 20	:53
_		antireflective antireflection	US-PGPUB;		
		anti-reflection anti-reflective (anti adj	EPO; JPO;	1	
		(reflective reflection)))	DERWENT;		
		(1011000100 10110001011///	IBM TDB	1	
55	0	(add\$3 with (basic) with (arc!	USPAT;	2003/01/15 20	. 51
33	1	antireflective antireflection	US-PGPUB;	2003/01/13 20	. 54
		anti-reflective anti-reflection anti-reflection anti-reflection	·		
			EPO; JPO;		ļ
		(reflective reflection)))) same pka!	DERWENT;		İ
56	1	/addt2 with (basis) with (and	IBM TDB	2002/01/15 02	
20	1 . 0	(add\$3 with (basic) with (arc!	USPAT;	2003/01/15 20	:54
		antireflective antireflection	US-PGPUB;		
		anti-reflection anti-reflective (anti adj	EPO; JPO;		
		(reflective reflection)))) and pka!	DERWENT;		
			IBM_TDB		
57	7	((USPAT;	2003/01/15 20:	:56
		antireflection anti-reflection	US-PGPUB;		
		anti-reflective (anti adj (reflective	EPO; JPO;		
		reflection)))	DERWENT;		
			IBM_TDB		
59	14		USPAT;	2003/01/15 20	:58
		with (antireflective antireflection	US-PGPUB;		
		anti-reflection anti-reflective (anti adj	EPO; JPO;		
		(reflective reflection)))	DERWENT;		
			IBM TDB		
60	20	add\$3 with (base) with (antireflective	USPĀT;	2003/01/15 20	:59
		antireflection anti-reflection	US-PGPUB;		
		anti-reflective (anti adj (reflective	EPO; JPO;		
		reflection)))	DERWENT;		
		,,,,	IBM TDB		
61	4	add\$3 with (pka! ph!) with (antireflective	USPAT;	2003/01/15 21	ا ۱۰۰
	1	antireflection anti-reflection	US-PGPUB;	2003/01/13 21	. 00
		anti-reflective (anti adj (reflective	EPO; JPO;		
-		reflection)))	DERWENT;		
		TELLECTION			İ
		<u></u>	IBM TDB	I	